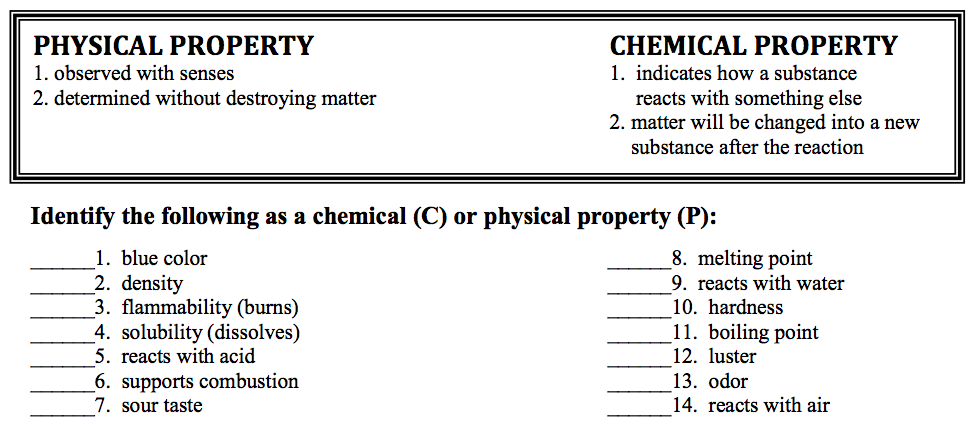
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**Chemical vs. Physical Practice Problems**

**

*Directions:* *Indicate physical change with a “P” and chemical change with a “C.” In the 3rd column, write down the clues that helped you decide whether the change was chemical or physical.*

| **Example** | **Chemical or Physical?** | **Clues (Look in Your Notes)** |
| --- | --- | --- |
| Glass breaking |  |  |
| Hammering wood together |  |  |
| A rusting bicycle |  |  |
| Melting butter |  |  |
| Separate sand from gravel |  |  |
| Bleaching your hair |  |  |
| Frying an egg |  |  |
| Squeeze oranges for juice |  |  |
| Melting ice |  |  |
| Mixing salt and water |  |  |
| Mixing oil and water |  |  |
| Water evaporating |  |  |

